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901 - TCCTGGAGTACGGTCACCGAGTATGGTGATGCGAATTACTTGAACGTTGTGAGCATCCCTGCCGTCGATTGTACGGATGTTTTGACCTGACGCGGTGACG
S W S T V T E Y G D A N Y L N V V S I P A V D C T D V F D L T R A
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FIGURE 1

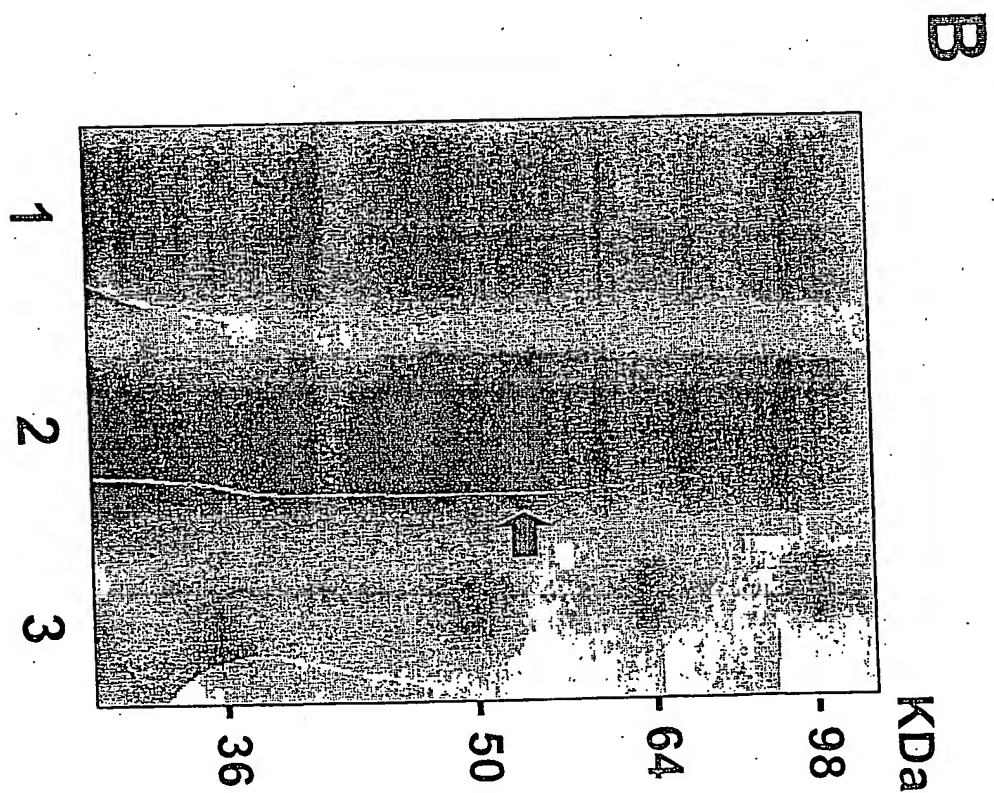
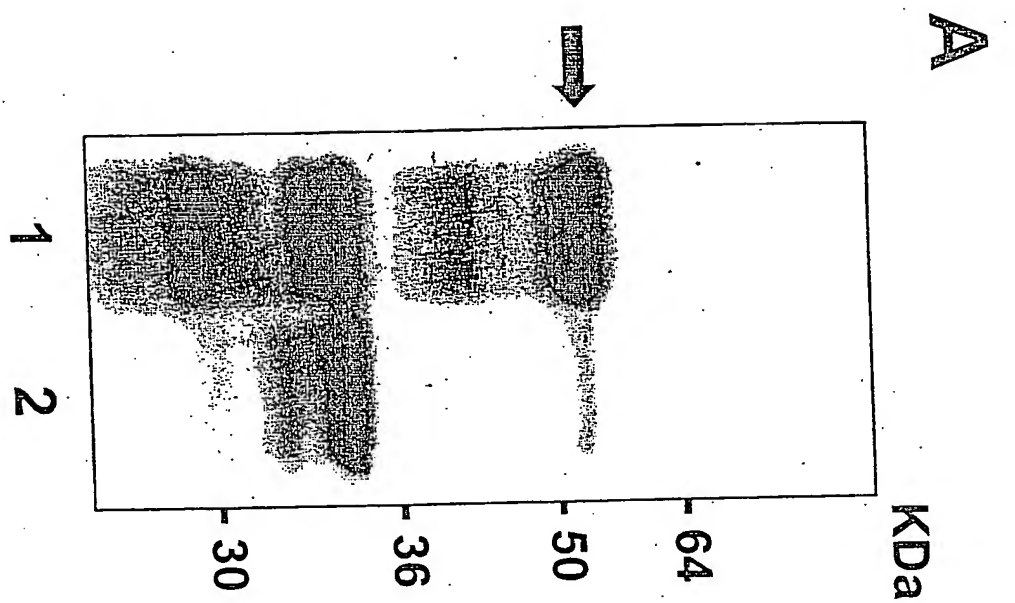


FIGURE 2

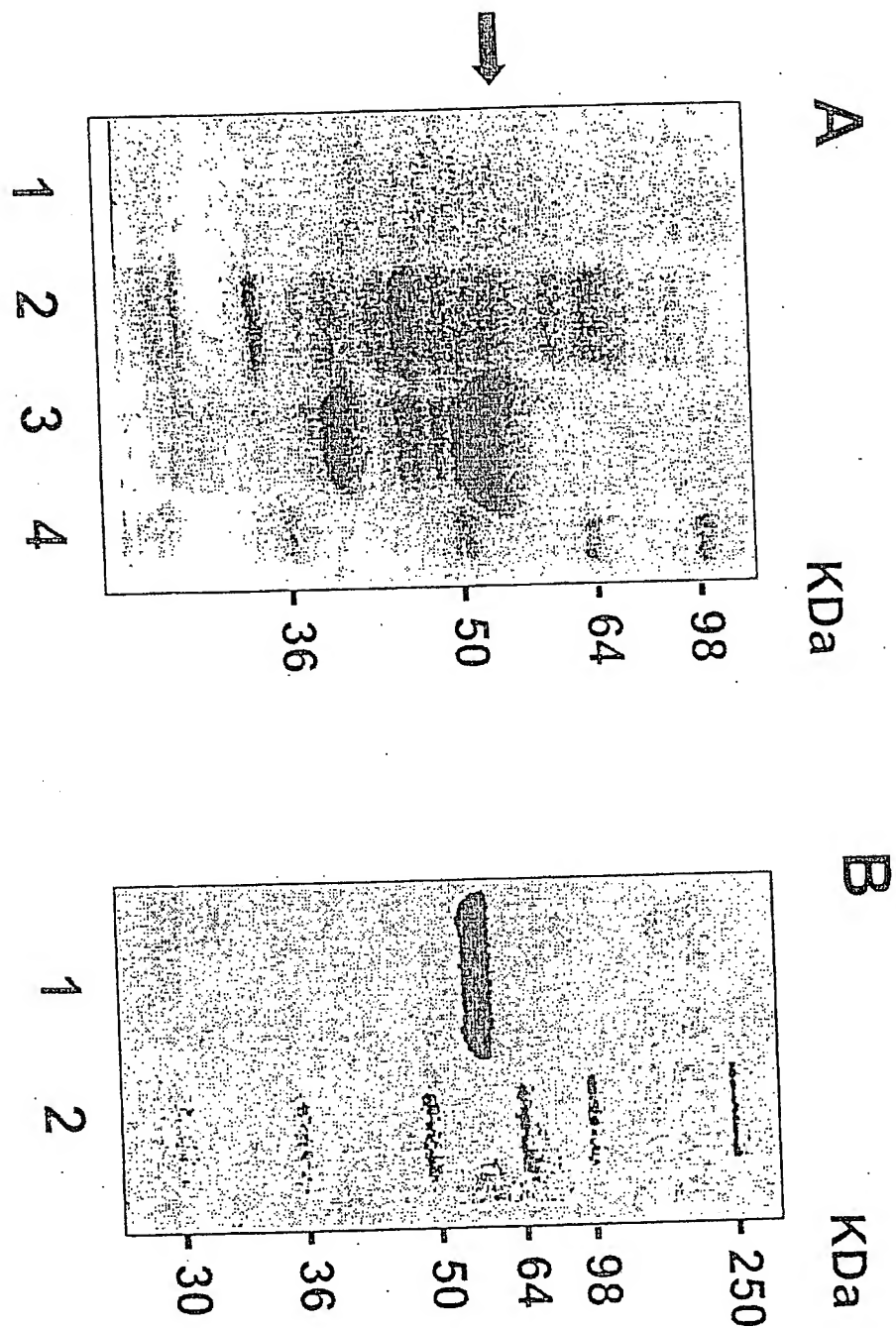


FIGURE 3

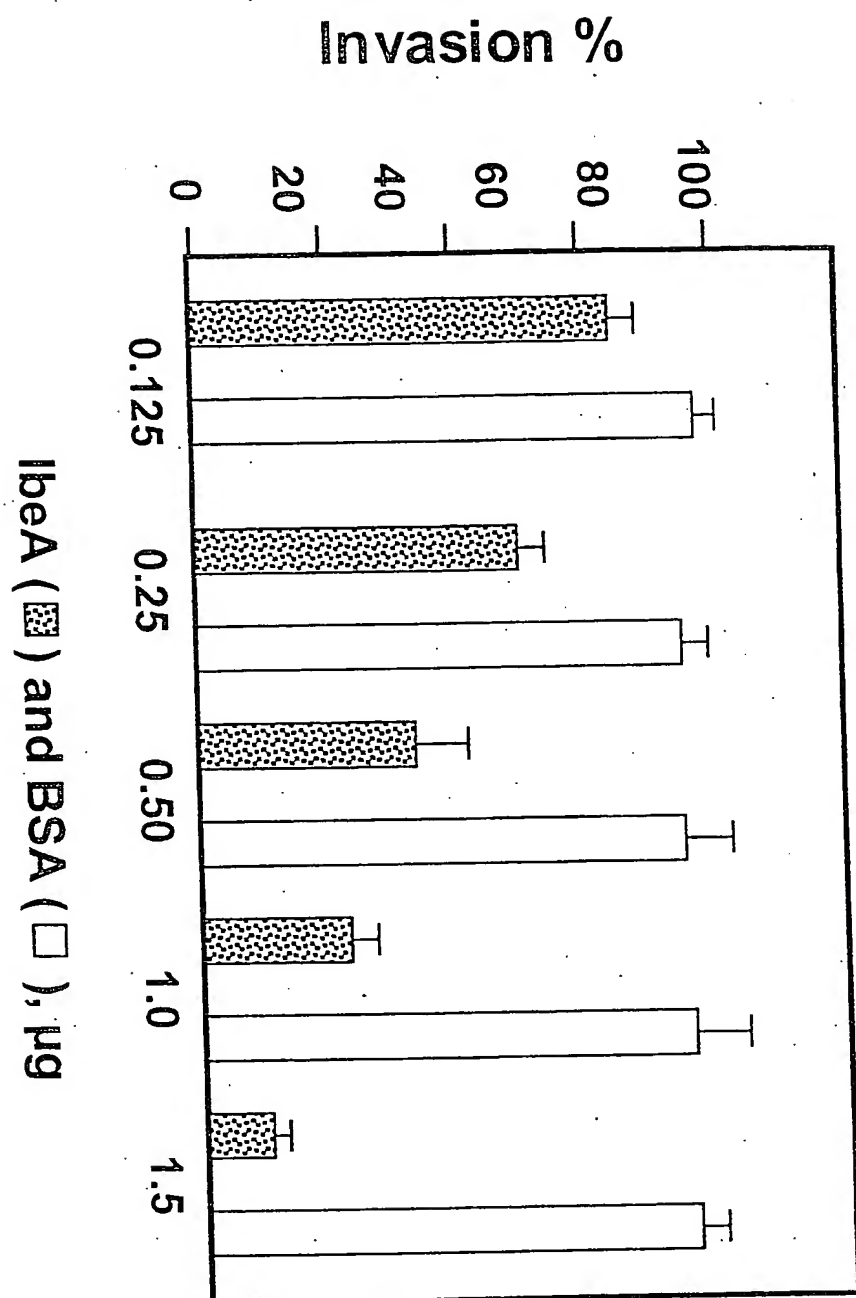


FIGURE 4

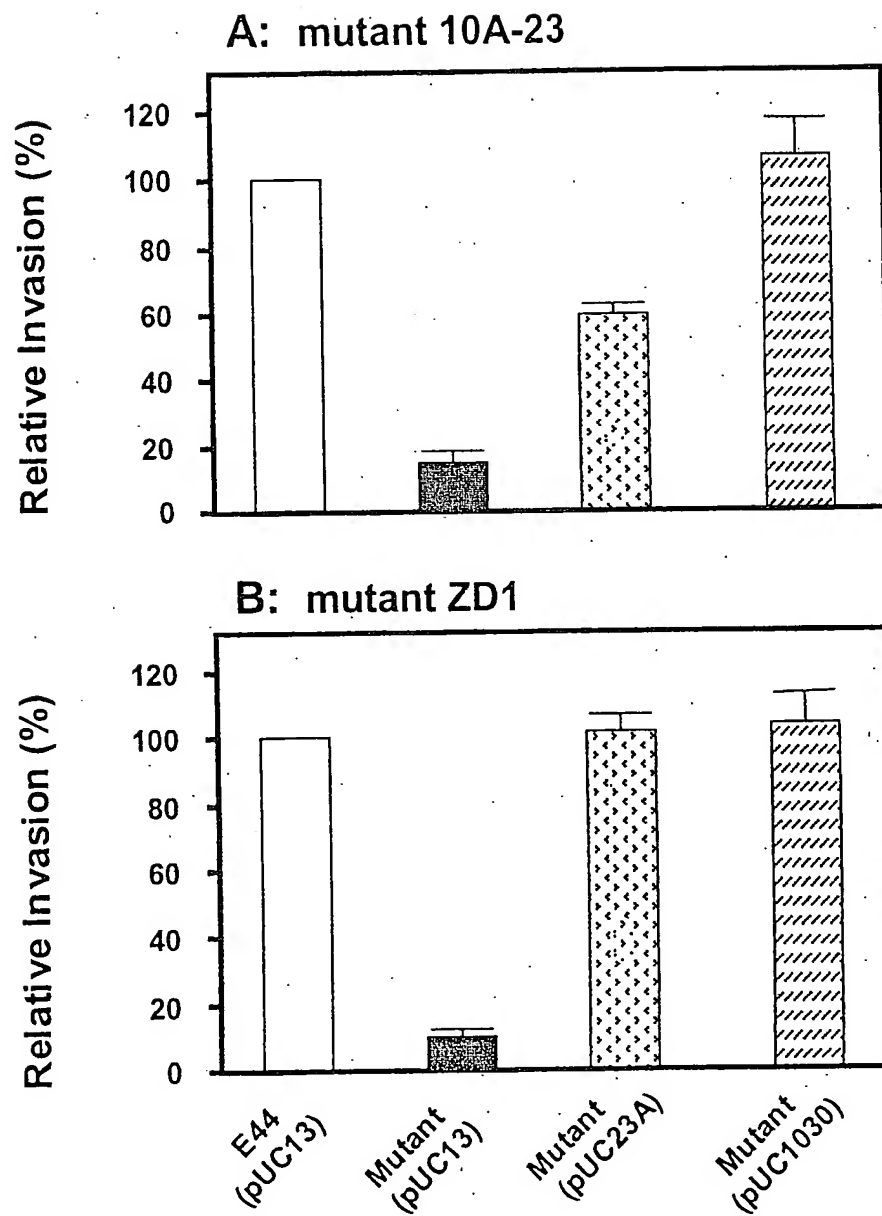


FIGURE 5

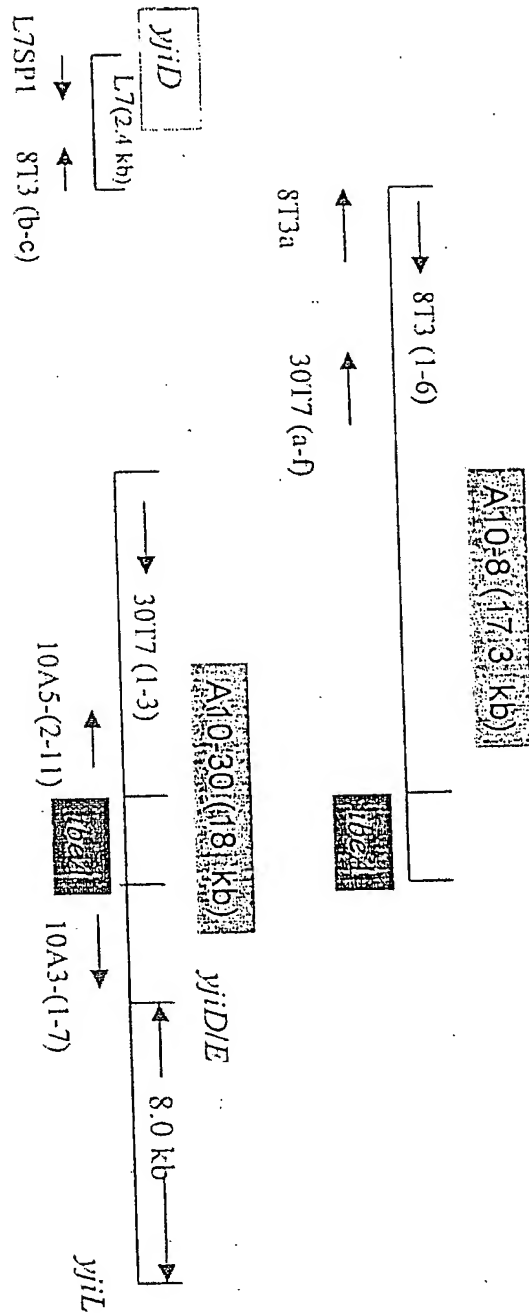


FIGURE 6

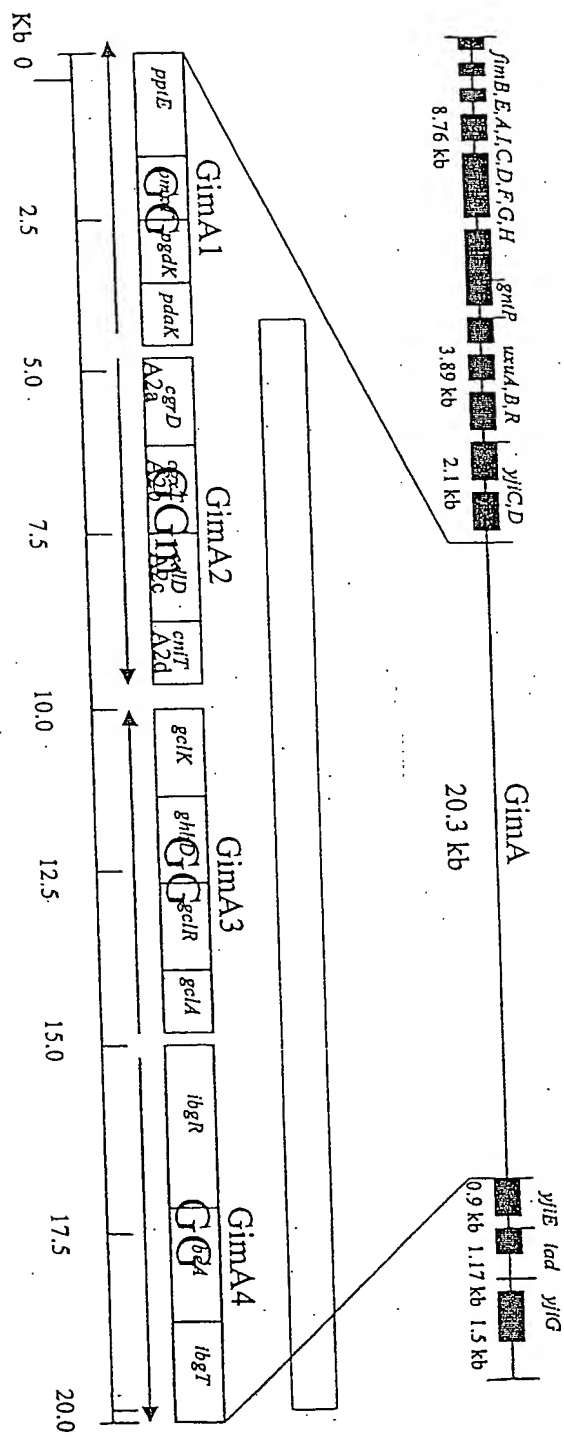


FIGURE 7

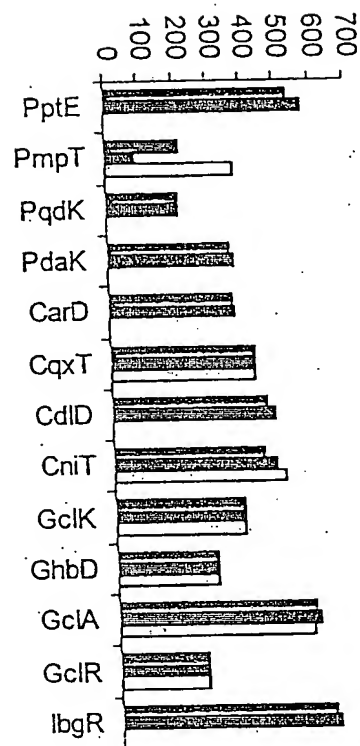


FIGURE 8

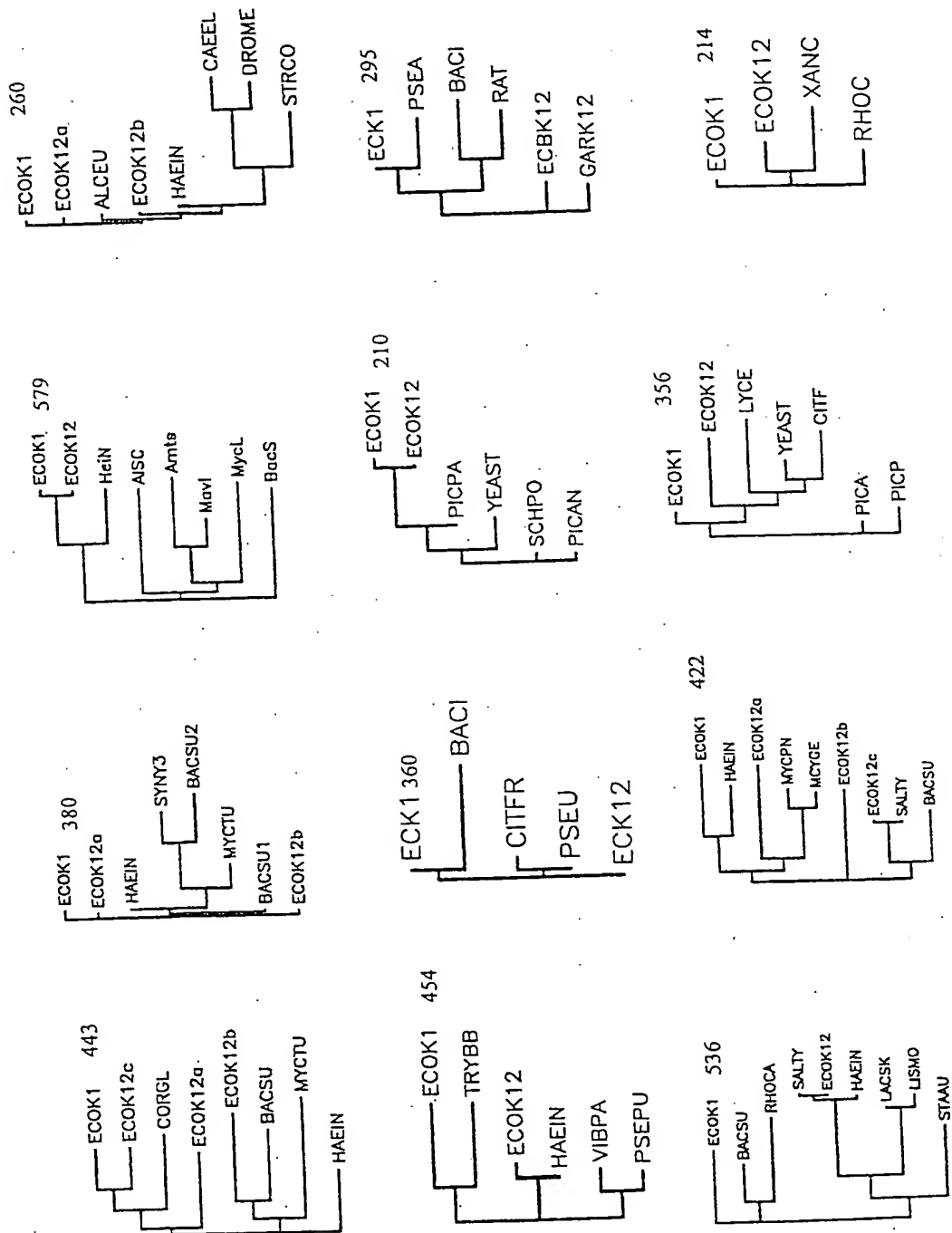


FIGURE 9

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 HAEIN 1 MKTTHRTMPETLEAFSPHIVMMLGCTAH-DDEEPLVISTVEAGTIVF-KGCHC
 BACFI 1 ME-----KABUGFTIL-LFGVMALLTSMFVKKEPHIPVAVCLIPVFCR-YLRVG
 BACSU 1 MKD---VRLPTTHIHI-VFGVFFAVVISTVVDDEIQALAEVSWFIEMTECI-KLGYS

ECOK1 55 FDEHGGFIDCKISAVVAPVHIVFVGFVATMSYAGIEMVAYGILEVFAALVAIAF
 HAEIN 59 YLDILDATSEKITKTPAHMHTIVGHTICWISCGIEMHYAGIKATSPENLWTAH
 BACFI 54 NDHESAMHSGEKIEIKPFFIALVGVITAVVMSGVETHEFYGLSTSPSPFAVSTAL
 BACSU 56 YKIDONAVRGISNGLEAVHILVSVCAHIGWLAGGVVETRYAGIEFFHESIFLATNI

ECOK1 115 ENAVESYVSCASWGSVASIGVALMGIGSGHADLPILAAAVTCAMFGDKLSPLSDTNH
 HAEIN 119 LTAIVSTCGTSWGSACTVGVFVGVVIGEDARILAATACAVACAMFGDKLSPLSDTNH
 BACFI 114 RCMIVSSFGSSETHVGTIGVALMGIGTALCIEPAAHACAVACGACGDKLSPLSDTNH
 BACSU 116 ICSINSVACISNCTVGTACTATACGEEICIPILVACATLSGAMFGDKLSPLSDTNH

ECOK1 175 TSAVTKTKVALLKYHHTWIPSTHISLEFFWFGIHTSTGSPSPSMG-MVQLKEKY
 HAEIN 179 ASAAAGVDLYEHAHLYWHTPSHISATVGVYGLNDFSNVATPEAVTWHHELOV
 BACFI 174 APCIVGVDEEDHHRHHTWIPSEFVIVVILLATGRSQTIS---ITDICAHTALDSQ
 BACSU 176 ASSUSKVDVLAHVAMHLSIPAVVATPEAVTWHHELOVYGGKN-IDLDKVEFKSSQNT

ECOK1 234 KEGHPIHHEMIAVLCFTFERIPTVPAISSAFVAVVGVWYOG-FPPEECHKATASGRRL
 HAEIN 239 HENEFHHEPAVAVWGSHTKKTIPVGHLSFLEHINATILCK-SLSQDVNFAVAGEDT
 BACFI 231 TLSVHTHSPHVAHIAHREFTIPVAVGILTSHTTAFVQGNADVVRWFTIIONCH--
 BACSU 235 DIRHWHHTFAVAVVILAKKCSMPVAVGALCAHVAWFOG-MDIAHVAIATYNGH--

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 BACFI 289 SMVHG---NEVIDGVNRGGHOSMWSLSIAHILTLGVVIOHICVILTHLOSANKKI
 BACSU 292 SHKTD---VEFENGHNRRGGVGVVDSIVVAFELGEGGHTLGLVIRVIVSTIFEKIT

ECOK1 353 SAGAHHEASGVHVAENHETGSDCLNKVAVS-EIEMKKKEEDUNLSLVLARVLEDFCTES
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 BACFI 345 FTWTFDCSDSTSIGVAVVTC-ECYHSIHTEGKTFESFTKKNVAKNCSFHEEDAGHIV
 BACSU 348 SAGNVTESTLVAFLANI-FGCAMVSNHTPKIMEDSVTRHEDRVSEKNSVEGHTT

ECOK1 412 APHEHWSAAGLVMAHICVPTFSVLENVCFECSMITAHAYSTC---FRHLIFEAQA--
 HAEIN 416 EPHHEWTPAGAVVAGVAVHLSVLPHTILCSGLHFAHYGASC---TGLVLLKK-----
 BACFI 404 NPHHFGVSGAFTSTHGVDOVIDVHFAFFLTPSPFMTLCEGYLE---TGVCEQOSLANKK
 BACSU 407 SGVHWSVDSNGIYVAGICGVSTESYTPMWSLVAVGLATVGYTCKFTWYTNHVAKEK

ECOK1 --
 HAEIN --
 BACFI 462 G-
 BACSU 467 LG

FIGURE 10

Gima-DNA

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> Gima [org=Escherichia coli]
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Gima-DNA

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TGTTTTTGGTTTTTGGGCTATAGCAATTAATTTATATTTACCGGACACTGTACTGTGGGTTATGCCCTCGGTTTTGCGA
CGCAAAACGGGCGAGATAAGTAAAGTGAACCGGCTTCTGGAACGTTGGCATTGTTGTTGATTGATGCTGGAATCTGCGCATC
ACACTCTATCTTCTGATGCGCAAGTCTGCAACCGCTACAAACGGTGTCTATTCTGGCTGGACTACCGCTTGGCGGTGGT
TTTATTTTATGAAGATTTTTGACGAGCTTGGGCTGAAGAGAAAAACGCGAGAGATGAATAATGATGTTGAGGAATGCC
GGTAATTTGCAATTCGGGCAATTTACCGAACGGGAATTAACCTAGGATCGCACGAAAAATATCCCGCGAGATTTCTCCAGAC
GAATTAATTTATTTCTCCCTGACTCAGCGCGGTGCGTAATGCAAGGGCGGTTGACGACAGAAAAACAGGCTCTATTCCAC
ACTGGCGTAACCTATTAGATCAAGTTGATCATCGATATACCGGCAATTTGCGATAACCGGAACGCCATCATCTGGGCAACTT
TGGCTGCGCTACGGGCGCTTGGCATTAGGCTCTGACTATCTAATTTCCCTTACCAGCAATGGCCAAATGCTGCGTATTTTA

GimA-DNA

AATGTTGGGTATATTGAATCGCTTCCAGCACGAGCGAAATACCCGGTTGTAAGCGAGCATCGAGAAAAGCCATCAAGGCCGCGC
CAACGCCGCCGAGCCGCCCCAGAACCGGGTATCGTATCGAGCTCTTTACCAACAACGGTAGATGCAACGGGCATAGTTTTTCA
TTCCCTGTTCCAGTTGCTCAAGGTGTTAGCACTGGCCCTTTTGTGTTGAGCAAAAACCCGGGTCGCGCTTATCGCCGGTTA
GTGGGTTGGTGACATCACAGGCCGCAATAAATTTACATTTTCAATCGTGGATCGAGGTGCTGTAAGTCAATGTGGTGAATTG
CCGCCAGCCCATCCATTAAACAGAGACTGATAGCCCTTCGGCGTCTGTAAACGATGCGCCAAAGTCCGCACATCAACCCAAATAC
CGCCATCATTTGTAGCACTGCCACCCAGGCATAGAATAACGGTATCAATATTGTGTTCCAGGCGCGCAGAAATAAGTTCCGCAG
TGCCAAACGACGTCGTATAAAGGGGAGAACGCTGGACAGGAGAAACAGTTCCAGCCCTGAAGCTTGTGCCAGTTCTATCACTG
CGGTGGTTTGGTTCCTAAATACCGTATTGCGCATGTATTGATTCGCCAAGCGGTCCGGTGAATTTTTAGTGTAAACGTAC
CGTCAGTCGGATGAATGAGTGTTCGAGCGTCCCTTCGCCGCTTCCATGCGGGAAGGCATTCTTAAAGGAGTGGGGGAGATAACTATCT
CCTTGCGCCAGCCGGTTGCCAGCGCTTCAGCGACTTTCATGCGGGAAGGCATTCTTAAAGGAGTGGGGGAGATAACTATCT
TCATAGCAGGTCTCTCAAAATAGGGGAATGGGGCAGGGCAATGAGTGAAAGGGAACCGGTGGTCCCTTAATTCATTATTT
ACGGATAGTGAAATTTGGCTTGTGTTTCAAGCGCCGCTTGGGAAGCGGGTATTCAACAGGCGGGCATCTCCAGCGCCAGATTGATCTTT
TTGATGCGACTAATACGAAAACCGGGTTCGAATGTTCTTTTATCATCCGTTGCCATGAATTTCCAGCAGCGGAGAGGAGGC
TAACCTCTCCATCAGCGCTTCAGTACGCGGGCGGATCGGCACCTGATTACTGGCAAAGAGCAGGGCTTCAGCCACCGCTTC
AATATTCAAGTCAACAATAATTTGGTTAGCGACTTTCAGCTTTGACCATCACCGACGTTACCGACCAAGATGATTTTTTACC
CATCAATTCAGAATCGGTTTGTCTGCAAAATAACCTCTTCATCCGCAACCATATGGAAGGCTCCCGGCTTTCGCGCC
AATTCACCGCCAGAGACGGGCGCATCGATATATTCGCGCTTAAACCGTGTATTACGCCATAGTTGGGATGAAAAAGAACCTCTC
GGAAATTGAACCTCATATCAATCACAATTTCCCGTGGCTTAAACCGTGTATTACGCCATAGTTGGGATGAAAAAGAACCTCTC
AACATGTGGGGTATCAGGGAGCATGGTGTATGACCTCACACTCTCGCGCACTTCAGCGGTGTAGAGCAACAATGCCACG
TTCACCAATAAATCTTGGCGTGCAGGTTCAAAATGCGCTGAAAAATAAAGAGTATGTCGGGCTTGTGTAATATAAGCCAT
CGGCTTACCCATTATGCGGTGCCGATAAATCAATATTTCATGATAAATACCTCAGGGATTAAAAATTGAGTCTCGTTTTTAGC
CAGCGTAGACTTTCAGTCGTTGTCTGATAGTGAACATATTTCGCAACCAATCCATCCCTGATAACCAATCTGGTCTATATAATTT
AACAACACCGGTAATTAATTTCTCCGCTCCCTGGTTCATGACGCCAGGGTTATCGGCTAATTGAATATGTTCAATGTTATTC
AGGTTGTTTTGATTGTTGTAGCAATATCCCTCCATGATTGTCATATGATAAATATCGTATTGATAGCGAAAAATCAGGATGA
TTTACATCATAAATAATATTAGGGGCTTGTCTGGTGTGTTAACAACAAAAACCGGGAATATCTTTGATTAAATGGCTTCGAA
ACTAATTTATGCCATGAGAAGCAATTTATCTACTGATAGCGCAAAATTTTCGACCAAGTGTTCATGACATTGTTTCATGCGAA
TAACCACTGGATGTTTTCTGCAAGCAATTAATTTGTGAACAAATTAAGGGCTGGGCATATTCTATCGCTCTGCAACACCC
TCCTGAAATTTCTTTGCCGACTAGGATGACATGCAATACCCCGTTACCCCTCTTCCAGTTACCCGCGAGGAATTAACACAA
ACCTGAGTCAGATTATGTTGATGCAAGTTCGGAAGCCAGCTCGTCAGTGGAAAGTATAGGGAAGAAAGATTAACCGCGCTGG
AATCTGCGTGACTTGCCTGCGCAAAACGTTCAATAAATGGATGCTCGGTAAAAAGCATTGATAAATTCGCTGCAAACTTTGCG
ATAATCTCTGTTTCTTATAAATCGAGAAATTTCTCAAAATTCGTGACTTTAATATGTCAGGTCCCATAGCGATATTAGTCAG
CGTTCAGTAATAATTTCTCAACAACAGGTACGTGAAATTCGTACGCAACCGCTGGGCTTCTGCAAGTGCAGGCGCAATATCC
TGTGATGCGAATACGCGAATCGCTTTACATCCTAATCTTCAACCAACAGCTTTATGATCAACGCCATAACCAATTAATTTGGA
GCATTAAATATTTCAATGACAGTTGAACGCAATTAATCAATATCAATGCAAGTGTGATTGACGAATCAACCAAGATAAGCG
TTGTTAAGTAAAAATATGGATATACGGAAGATTAAATTTGCGCGCAGCGCTAATTTCTCAATCAAGAATTGAAATCGTAATCA
CCGGATATTGCCACAACGGGAACAGATGGATCAGCTTTACCGCGCCAGTGTGCGGGCATTGTCCAGCTGACCTCAACGCCAGCC
TGACAGGCATTAATCCAGTGGCGTGGGCGGTAAACATGTAATAATTTGGTTTGGCGGATTTGCGCGAGCAATTTGCGAAATA
TAGCGTGTCTCCGTCGGAACCTTATTCTTCTGATACCGCTGCGGTTAATTTGATTGCAAGTCTGAAACGA
CGAAGCATTGTGCGTTACGCTCGGCACATTGGCAATCCAGCGACTGCGGTCTTTCAGTTCTCCAGCTGACTTCATATCACGG
GCGACCTGAATAAATAGCGTTAAGCGCTTTCAGCATCAGAAACCAATGCCAGATCCGCGCGCAATATCCGCGCAATTTGTGCA
GGTTCGATATCAACATGAATGAATTTGCGGCTTCGTTGATGAGTCTCAATGGCTCCGGTATGGCGGTTTGCACACGGTTACCG
ATACCAAAAAACAAATCTGAGGCCAGATAACTGGCGTTACCATAGCGATGACCCGCTGACATCCCATGCGACCAATCATTAGG
GGGTGATCGTCTGATAAAGCGCCCAACCGCTAAGGTTTGAATGACGGGAACCGCAGTTAACTCGACAAACTCACGCAACAAT
TCACTCGCTTCGGCGTTAATAATGCCACCGCCAGCGATGATGACGGGCTTTTCGCGCTCATTTAGCATTTCTAATGCGCGTACG
GCCTGGGCGGCTGTTGCTTATAGTTTGCAGGGGATAGTGGCTGATAGAGATCGATCAAACTCAATTTCCGGTCATCTGAAAC
TCAAAAGGGAGATCTAAAAGAACCGGGCAGGGCGGCTGAACGCAATTTCCAGAGGCTTTCTGGAATATCCCGGCAACTGA
CCCGCTTCGAGAATTGTGCGAGCCATTTTGGTACTGGCGTGGCGATAGCCTCAATATCGACGGCTGGAAATCTTCTTTATGA
AGTTTTCTACGGAGCTTGACCAATGACAGAGATAGGAATGGAATCCGCAAGGCGAATAACAGCCCGGTAATCATATCA
GTGCCCGCAGGGCTGATGTGCCAATACACAGCCAAATTTGCCATTCTGACTGCGGGTGAACCTTCAGCCATATGCGAGGCG
CCCTCAACATGACGGGCGAGATATGATCAATACCGCTGATTTTTTCATCGCGCATAGAGTGGGTTATTGCTGCGCGGGT
ACACCAAAAGCAACGCTAATGCCTCTTTTTTTCAGTATTTCTACTGAGCTTCGATTGACGCACTCTCGCCATACATTTTC
TCCTGATTTTACGCTGAGTTGAATAGTCAATTTTGAATTTAACGATGAAATATCTTTGAGGAAATAAAGGGGAGAA
AAATTTTCGCTGCACTGTTTACAGTGAACAACTCGATGCCTGTGTTGTTTTCAGTTTGAATAATTATAAATATAAATGCAAA
GATTTGAGATGTTTGGCAGTTTAAATTTATCTAATGATCCAGGCTAGATATTATGCGTTTGTATCAAGCTTACTGGCATA
ATGTTGATTACATTTGATAGGCTGTTTTTGTATGATCCAGGCTAGATATTATGCGTTTGTATCAAGCTTACTGGCATA
GCATTCTGATACAGTTCTGAAATGACTTGAATGGATATTATATAATGAATAAAGAGTGTATCATATAATGATCTAATAAATA
AATGAAATGTTTGTAAAGCATGGTTGGTGGGTCGCAAAATTCGACTAATCATGTGATGCTGAGGTCATGGCAAAATGTCTCA
AGCATTGTGACCCCTGCCACTGGAAACGCGCTGTCAAGCTTCGGGCAACATTGACAGCGATTTTTCTCGTAACGAAGAGT
TTATTAGAAATTCACAAAGAGTTGTTGAAGACCAATTCACCTGGCTGGTGACGACCGGTTGGCATTTTGATCATTTGATCCAC
ACGGCTGGGTTCTATCGTTGAATGCAGCAGGCGATTTCAGTCAATTCGAGAGTTAGGAATGAATCTGGTATGTATGCGG
CCGAAGATGGCAATTTGAAACCAATGTATATAGTCTTTGCGGGAACAAATTTATATACAACTGGAAGGAGCAGAACATTTTA
GTGAACAGCTACATTGTTATGCGATGAGCGCTGCTCCGGTCATTGATTATGTAATATACATGGATACATTGTATGTATAA

FIGURE 11C

GimA-DNA

TTGAAACACCCGCGAGCTTGTAAATTAACCAATCATATTCATGTGCAACAGAAATCGCTAATTATATCTATATTGAGAATG
AACAAAAGTTAATAACAAAGTACTTTGCCAGCATAATGCTGTGATTGAATGTATGGATGACGGTTTTATTTGTTGGAATAGTC
ATTCTTTAATTACGATGGTTAATTTCTCAAGCACAACATTACTGAATATTGATAAAGAAAGTTTAAATGGTCAGAACATCCGAA
AAGGATTCGATTTCCGCCGATTTGAATGAGGGAAATACACAACGAAACAACTATCGCAAAAGCAAATTTGCTCTCGAATGCC
GTGGCGAATTTATTGAACCTATGGTTACCCCTCGCCGTTAAGCGATGGTTCGTTTTGCTTTTTCTTCATCCATTAGACAAAA
TCAGGAAAAATAGCCCAACAGCAAAATAGCACTAATGCAAAATTTACCTTTGACAGTTTACATGCGGCTTCAGGTGGTATGAAGC
AGGTATTACTTATCGCTCGCCGGGCAATTAATCCATCTCTCCGATTTTATCAATGGCGAAGAAAGGTGTGGGAAAAATGAGTT
TGGCGATGGCAATACATAATGAGAGCGAGCAACGTGATGGGCAATTTATTTCTGTAGATTGTGAGATGCTATCACCAGAAAAATA
TCTTACAGCAACTTTCTGGCTCTGATGTTGGCCCTCGCCATCGAAATTTGAACTGGCTCATAATGGCACCTTATATCTGGATA
AAGTCGAATATCTATCAGGGGAAGTTGAGAGTGTATTTATGAAAGTATTGAAACGGGGCTTGTACTCGCTCAGACAGCCATC
GTTTGATCCCCGTACGCTTTCGTCTGATTACATGTACCAAGTATTTACGTGAGTACGTGCAACAAGGGGCTTTAGCCGAC
AGCTATATTATGAGGTCTCCATGAATGAAATTTGAAATTCGCCATTGCGCAACGCTGTAAGATCTCAAGCAATGATTGACG
ATATTATTGATAAGTATCAGGAGCGCACGCAAAAAAATGACAATCAGCCCTGACGCAAAATTCAGTTCTGCTTGAGTACCGTT
GGCCTGGGAACATCTCCGAGTTCAAAAATCGAATGGAGAAGGTATTTAATTAAGTCAATCGACTGTACTCGGGTTAGAGAAATA
TTCTCTGGATATCCGACAAAAATACAGTAGTGGCGACGATGATCCCTCATCTTACTCTGCGCAGAAATGGAGATGCAAG
CTATTGGCGATACATGCTGCTGCGAATGGAATCTAATAAGCAGCTGAAGATTAAAAATGGTCTGACAACATTATGGCG
CAAACTAAGATCTATAATCTCTATCCAAATGTTGAGCATGCGAATGATGCGTTTTCAAAATGAAAGAAATTAATATCGCAG
TGTTTCATTTGATGCGAGTCTTAAATGGTATTGAAATATTGTGATGTCTCCATAAATGCCAATGTGGTTATTAGCCAGGGA
GACGGAATTTGTTTACTCCCTGAAATATAAAAAACAGGCAAGAGAGATGATCTCCCTGTATGTCTGATTAGCATGA
TGTTGCTTGTAAATTAATAAATATCAACGCGCTTATATAAGCGCGGGGATTGTTTTACTCAATTATTGAATACGGAGATAA
AGTATGGAATTTTATCTGGAACCCGCTCGTAATATACCTGTACTGGCAACCAGGGAAGTGTAGTTGTTGGTGGTGGTCCATCG
GGTATTGGCGCAGCAATGAGTGGCGCTCGTGAAGGCGCAGCTACTATGCTGATTGAACGTTTCGGTTGTTTTGGCGGAATGATG
ACAACGGCTGGCGTCGAGTCAATTTGCTGGTGGCGCTCATGAAAAATACGGTAGAGTCAGGTGGACTGGCAGCGCAATAGAGAA
ACGGCAAAATCAATGGGGCGCTCAGCCCTGAGCGCAATCGAATAGTCAGGCTATTAACGAAGAGCGTTTCAAACTGGTTGCG
GATGCAATGCTTGAACAGGCAAGTGTGCGCCGCTACTACACATTACCGCCGTTGATGTTATCAAGCAGGCAATTAATTTACTC
GGCGTAATAACAGAGAGTAAATCTGGTCTGAGGCTATTTGGCAATGTCTATTGACTGTACTGGTGTGCTGATATTGCA
TGTTTTGCCGGAGCACCATTTAATAAGCGTGAAACGCGAAGAGCTAATGTGATGACAACCGTTTTAGTTGCGCAAAATATAAT
AAAAACGCGTTTATGCAAAATATTAAATAGCAGCGAACTAATATGGAGACTGGGGGCGGATGAAGAAAAATAAAAACTGGTCT
TATGATGTTTATGAAATCTTGTGCGGATGTTTTAGCCCTTATCTGGGTAAGTCTTGGCAAGGAAAGTGGCGAGGAATATT
CCAAAGATGTGACGTTAGCGGTTTCTGGAGTACGGTCACCGAGTATGGTGTGCGAATTAATTGAACGTTGTGAGCATCCCT
GCCGTCGATTGTACGGATGTTTTGACCTGACGCGTGCAGAAATTTGGTATGACGGTGGGAACAAGAGAAATCAAGACATATTAT
CGTCAATTCAGCCAGGATTTGAACAGGCACAATTAAAAAATTTCCGATGACGGTGGGAACAAGAGAAATCAAGACATATTAT
GGGCGAGTCCAGCTTACGGAATGATATTTGTAATGAGGGACGTCATGCGGATTAATAGGGGTATTTCCCTGAGTTTATAGAT
GGAAATGGTCATCTAAATACCTCTTGAAGCGAATTTTCAATCCCTTATGGCGTAATGATTCCGAGCAAGTTGAAAC
CTGTTGTTTTGCGGACGGGCAATCGATGCGAATTTTCCGCTATCTGGGTAAGTGTATGACCAACCTGACTTCAGCGGTAACCAAACTA
AACTTTATGATCTGATTAATATCTACTCTGGACGACCATCCCATCAACGATTATAGCCCTGCTGTTTTTACCTGGCTGGGAA
TGATTCTACTCTACGGGCTCTATTTACCAGAAAGCATGAGATGCTGGTACAGCTCAAAGAGTTATATAAGTTTGGTCTGT
TACCCTACTGCTATGCTTATTGTTCTGTCTTACCTTTTTGCGTTTGGCTACAGTACCGGCATTATTAAGCAGTGGCTCG
TGGCGGATTGTTGGATGGCTGTATCAAGGTTTCCCGTGGCGGAAGGATTAAAGGCCAATGAGTGGTTTCCGTCTGACGA
TGATCACTGATTCAACGACGCTGTTACCTTCTGTGAAAGAACTGCTTGAACAAGGCGGCTGAATAATCAGGGCGGATTCTGT
CATTATTATCTGCGCATGATGTTTGGTGGCATCTGACGGGAACAGGAATGATGGATGTCAATTACAAAGTGGCGCAACCA
AAATAAAAGTGCTTTTGGCGTATTCTGGCAAGTGGTGTATTAGCGGTCACTTAACCTGCTTACCGGTTCTGATGGTTTGA
ATAAGATTGTTATCTGAATTGATGATGAAGAAATTCGAAGATCTTAATTTATCTCAATTAGTTTTAGCCCGAAAGCTGGAAG
ATTTTGGCACCAGTGAAGTGGCCCAATTAATCCGTGGTCAGCGCGGATTGTATATGGCGACGAGCTAGGTGTTCCGACGTTTA
GTTACCTGCGGCTACTGTGATTTCTGTTCTGCTCGATGATTTTGGCTTGATCTATGCTTCTACAGGTTTCCGTTTACTGCGCT
TCAACGAAGCAAGGCTGAGTTATTCAAGATAATAAATGCGTTTGGCGGATGGATTAAATCTCCATCCCGGCTTAATGTCAAAA
TTCCATGTTCTGCAAAAT

FIGURE 11D

GimA-Proteins

PgdK (GimA1)

MKIQNKHVIAWLESCAAHLEQQDFLTALDRDIGDADHGLNMNRGFSAVKATLPDIERQHIGNILKNTGMKLLSSVGGASGPLY
GTLFIRASAAVGARTELTLEEWLACLEEGIAGVIARGKAEQGDKTLCDVWVPVLHEAKKNLQAGMSPSLLNTMVQDAATAVDN
TINMQAKKGRASYLGARSVGHQDPGATSSWLMIKAMQEGFAG

PptE (GimA1)

VVSAPVDGAISGLSVQNGIAIGPVKWFTCERPEITQRTVDSPQEELSRIESAIDIVVCELADKAAGPEGDIFAAHKMMLEDPEI
NRQLQQLAKGKQAEFAWLEVMQALAEQYCAETLYLREREADIRDLTRQVLNQLCGVSEQHFITTAPCILLANDLLPSQITS
NKAHILGICLHNGGTTSTAILARAMGIPAIVKAAITPQNVDRNDTVILDGETGRLWLQPDVTRLDLLQRAEAWRQQRDRQLA
DAMLPAVTQGGRKISVLNIGDLQOIEAALSHGAEGVGLLRTEFLFHESATLPDEEEQFRVYCSVAQAFGDKPVTIRTLDIGGD
KPLPSYPLPAEDNPFLGLRGIRLCLAHQPQIFIPQLRALLRAGKEYPTLQIMLPMVSTLEEVAVKTLIQTAQLLGLTAENLPA
LGIMIEVPAAMVAEKLASEVDFFSIGTNDLTQYIMAADRGNSTVAKLVDRNDAVINAIAMVCQAGRNNIEIPVSMCGEMAGDT
QQTARLLTMGIDKLSASPSRLPALKAIRASH

PmpT (GimA1)

MVAIVIVSHSLRLAQVEELALQMSGGDVPLAIAAGIDDPQNPIGTDAIAMSIESVWSPDGVVLMDMGSAALLSTEMALELL
SEEQRSATYLLAAPVVKGAMSAVTSAAAGLSVTEIIAEVDLALCAKQQQLTPSSSTAGEVIPVISPVNHCDWEQTFCTWIRNPHG
IHARPAASILKVSARYSANIIIVIKGDKRASTRSLNELAMLGVLWR

PdaK (GimA1)

MTMKKLINQIDSVVTEQMEGLIATWPHLQANYAPRYVWCKQTDNAVALISGGGSGHEPLHAGFVGMGLTGACPGEIFTSPTPD
QMIECAKAVDNGSGVLFFIKNYTGDILNFETAVEMLHEEGIAVGTVIIDDDVAVKDSLYTAGRRGVAGTVFVEKIVGAAALQGY
NLGQCEQLGKDVNNATRSFGIALSACTVPAAGKPSFELADNEIEFGVGIHGEPIERRTLQDLNTLIDSVIAQLLNDTPWRRTL
RHWDRHAGGWIDASSMNESFDQNAEYIVLINGLSTPESELYGVARVFMCAAQRQGIKISRQLVGNVCTSLDMAGFSISLLKCT
PEFLQLWDAPVNTPALRWGC

CgrD (GimA2)

MDKIIISPAKYIQNGSLDNIATYAASLGTEPLIIADEFVTGLVGDVRSQSFARENIIADFDFVFCGECSQNEISRIRKKFNQRK
YNNVIGIGGGKTLDTAKAVAYYQKIPVVVPTIASTDAPTSSLAVIYTPDQGFSEYLFPPKNPDMVIMDTGVISAAPVRLLVAG
MGDALSTWFEARANQASGKATMAGGASTLAALAIARLCYTTLLLEDGYKAKVAVEQGVSTKAVENTIEANTYLSGIGFESSGLAA
AHAIHNGMTQLEECHHCYHGEKVAFGLVQLVLENAPQEEIETVLNFCHSVGLPTNLHMLGVKEINKDKLRAVAKAATAEGETI
HNMPFVVTAQDVLCAILTAHHLGL

CgxT (GimA2)

MTSNWKRWITLALCGIAGSAIYKLPYLRETYDDAMQATGATNAELGFLMTAYGLVNFLLYLPGGWAADRFSARKLMTFSLIST
GISGFYATFPSYTMICLLHALWAVTTVTFWAVCVRIIRTLGTSEEQGRLYGYWFLGKGLTSIVLGFLSVPVFAKFGEGVDGL
RATIIIFYSVVTILAGVLAWFVCQDETHSEDKANFRLADMAFVLKMPVWLAGVVTFCMWSIYIGFGMVTPYLQILHMGSEVA
VASILRAYVLFAMGGLIGGQLADRCASRTRFMIYAFIGMIVFTTVYFPLGESRYVTIALANMVALGVFIYSANAVFFSIIDEV
RIPAKVTGTAAGLISLLTYFPEIYCYTMVGNMVDKPGIAGYQDVFLFMLVCAFIGLIAALVLQVRNRSKNQVNEITQNNADC
AS

CdID (GimA2)

MVDMINESARQTPVIAQTDVVLVIGGGPAGLSAAIAAGRLGARTMIVERYSGLGGVLTQVGVESFAWYRHPGTEDCEGICREYEG
RARALGFTTRPEPQISEVIDTEGFKVVADQMITEGVEPLYHSWVVDVIKDGDTLCGVIVENKSSRGAILAKRIVDCTGDADIA
ARAGAPWTKRSQDQLMGVTVMFSCAGVDVARFNAEELKPTYADWGNWTIQTGKEDPMFSPYMEDIFTRAQQDGVIPGDA
QIAIGTWSTFSESGEAFQNMVYAFGFDCTDVFDTLTKAEIAGRQQALWALDALRHYVPGFENVRLRNFGATLGTRESRLIEGEI
RIADDYVLNQGRCSDSVGIFPEFIDGSGYLILPTTGRFFQIPYGCGLVPQKVENLLVAGRCISAGVVAHTSMRNMCCAVTGEAA
GTAAVVSLQQNCTVRQVAIPDLQNTLQQQGVRLA

CniT (GimA2)

MHYLKKRFSLIELNVFIPAILFIAVILCLTIYPQDTSRYINKIHHLFTWEMGGIFLVMFTFLVVLCCCLWLAFSRYGDIILGQSG

Gima-Proteins

EKPDFSLLTWLGLIFSGTGGSLLYLASVEWIWIIQPPFGATAGSAQAARWASVYGMFHWGPSAWAWYLICAVPIGWFMHVKK
 TNSLKVSDLCRGCLGARADGFCGHCVNFFYMFGLLGAVTSLALGTPMISAVFCHVFHLDPAQGFINVVIFWTLVPLFILFF
 GLKKGVAWASNNWIRADILMLAILICGPTAFILNQSIDGLGLMLQNFVAMSLSTDAIGRSGFPQMWTVFYFSWWVYAIIPFGL
 FIARISKGRTRIRQLIVCGTLAGSLGCMVFMVLANFGLSLQTHVIDFVPILNEQGRGVVSRLLLEQLPASQVFLVAFGAIALI
 SYITGHCTVGYALGFATQKRPDK

GcXK (Gima3)

MKIVISPDSEKCLPAWKVAEALATGWRKVLPGSQLVCLPVADGGEGTLETLIHATDGTFTYTKKVTGPLGESIHAQYGIIGNQT
 TAVIELAQASGLELVSPVQSRPLYTTSFGTGELILAALAHNIDTVILCLGGSATNDGGIGLMSALGASFTDAEGLSVSVNGMGL
 AAIHHIDLQHLDPRLKNVKFIAACDVNPLTGDNGATRVFAQQKGASANDLEQLEQGMKNYARCIYRCCGKDVTIPGSGAAGG
 VGAALMAFLDARLQPGISLVL EAIQYTQHLKYAALAIVGEGKLDSSQLNGKAPVGAAKVAQMMGVPIAIAAGYIDDQLDLNELR
 QCGIEACFSVNVNGPCNLPTALSQGENNLIRLGENLAGYFRAILS

GcXR (Gima3)

MNIGFIGTGIMGKPMAYNLQAGHTLYFSAHFEPAPQEFIGERGIVCSTPREVAQECEVIITMLPDTPHVEDVL FHPNYGVIHG
 LSHGKIVIDMSSISPVATKAFARIIAVGAEYIDAPVSGGEVGAAGTLSIMVGGCEEVYLQIKPILELMGKNITLVGNVGDGQ
 TCKVANQIIIVALEAEAEALLFASKSGADPARVREALMGGLASSRVLEVHGERMIKGTFFPGFRISLHQDLNLALENARLLN
 TPLNTATTQQLFSACAALGGKEWDHLSALIRALETQANFTIRK

Gc1A (Gima3)

MARMRAIEAAVEILKKEGISVAFGVPGAANPLYAAMKKSGGIDHILARHVEGASHMAEGYTRSQNGNIGVCIGTSGPAGTDMI
 TGLYSASADSIPILCITGQAPVGKLGKEDFQAVDIEAIATPVTMARTILEAGQLPGIFQKAFWEMRSGRPGVLLDLFPDVQM
 TEIEFDIDLQPLIPWQPKATRAQAVRALEMLNDAEKPVIIAGGGIINAEASELLREFVELTGVPIQTLRGWALSDHPLMI
 GRMGCOAGHRYGNASYLASDFVFGIGNRWANRHTGAIETYTEGRKFHVDIEPAQIGRIFAPDLGIVSDAESALTFLIQVARDM
 KSRGELKDRSRWIAECAERKRTMLRRSDFDCNPIKQPVYHEMNKVFPGPETRYISTIGLAQIAANQFLHVVPRHWINACQAGP
 LGWTMPAALGAVKADPSVPVVAISGDYDFQFLIEELAVGAQFNLPYIHLNNAYLGLIROSQRAFDIDYCVQLSFENINAPEI
 NGYGVDDHKAIVEGLGCKAIRVFASQDIAPALQEAQRLRDEFHVPVVEIITERVTNIAMGPDINKVTEFEEIDL

GhyI (Gima3)

MAKFAANLSMLFTEHPFIERFAQASHAGFHGVEYLPFYDFSTDELASQLHQHNLQVLFNLPAGNWQEGGERGIACHPSRAKEFQ
 EGVCAIEYAQALNCSQVNCLAGKHPGGYSHEQCHETLVENLRYAVDKLASHGIKLVLEAINTKDIPGFFVNNTROALNIYDV
 NHPDFRYQYDIYHMQIMEGNIATTIKNNLNIEHIQLADNPGRHEPGTGEINYPWLLNYIDQIGYQGWIGCEYVPSTTTTESLR
 WLKNETQF

Ibgr (Gima4)

MDIIMNKESYHNDLKNKWMFVKHGWATNSTNHVMLRSWQKCLKHCDPRHWNTPVKASGQTLQTIFFSRNEEFIRISQRVVED
 HFTLAGDDRLAFLIIDPHGWVLSLNAAGDYSSQLRELGIESGMSWAEDGIGTNVYSLCRETNLYTQLEGAHFSEQLHCHYAMSA
 APVIDYGNIGHYIVCIIETTAELVKLKTSSYSCATEIANYIYIENEQKLINKVLCQHNAVIECMDDGFCWNHSLITMVNSQA
 QTLNLIDKESLIGQIRKGFVFPPIILNEGITQRNKLQKQIVLECRGEFIELMVTLRPLSDGSFLLFLHPLDKIRKIAQQQIST
 NANFTFDSLHAASGGMKVLLIARRAISKISIPILINGEEGVGKLSLAMATHNESEQRDPFISVDCQMLSPENILHELLGSDVG
 PSPSKFELAHNGTLYLDKVEYLSGEVQSVLLKVLKTLVTRSDSHRLIPVRFRITCTSSSLREYVQQGAFSRQLYEVSMNEI
 EIPPLRKRREDLKQMIDDIIDKYQERTRKMTITPDANSVLLERYWPGNISEFKNRMEKVFINCRLVLGLENIPLDIRQNNSS
 GDDDIPLHTSLAELEMQAIAHTCRVCEWNLTAAED

Ibgt (Gima4)

MKEKPSFYVALTPIIFMMIVLVGIGVMGWASVCLLISAAFSIIAMAKLYTWDEIQGFIIDKISAVMAPVLIVIFVGFMA
 TWSYAGTLPMLVYGMILLVAPAWLYAIAFFLNAVLSYVSGASWGSVASIGVALMGIGSGLHADLPILAAAVTGAYFGDKLSPL
 SDTNTLTSAVTKTKLYDLIKYLLWTTIPSTIISLLFFTWLGMHTSTGSISSPESMQMLVQLKELYKFGLLPMLIVLCFTFL
 RLPTVPALLSSAFVAVLVGWL YQGFPLAEGIKATMSGFRLTMITDSTLLPSVKELLEQGGNNQGGFLSFIICAMMFAGILT
 TGMMDVTLQSAANKIKSAFGAILASGLVAVIINLLTGSGLNKIIVISELMMKKFEDNLSPVLARTLEDFGTMSAPIIPWSAA
 GLYMATTLGVPTFSYLPYCVFCFSMIFALIYASTGFRLLRFNEAKA

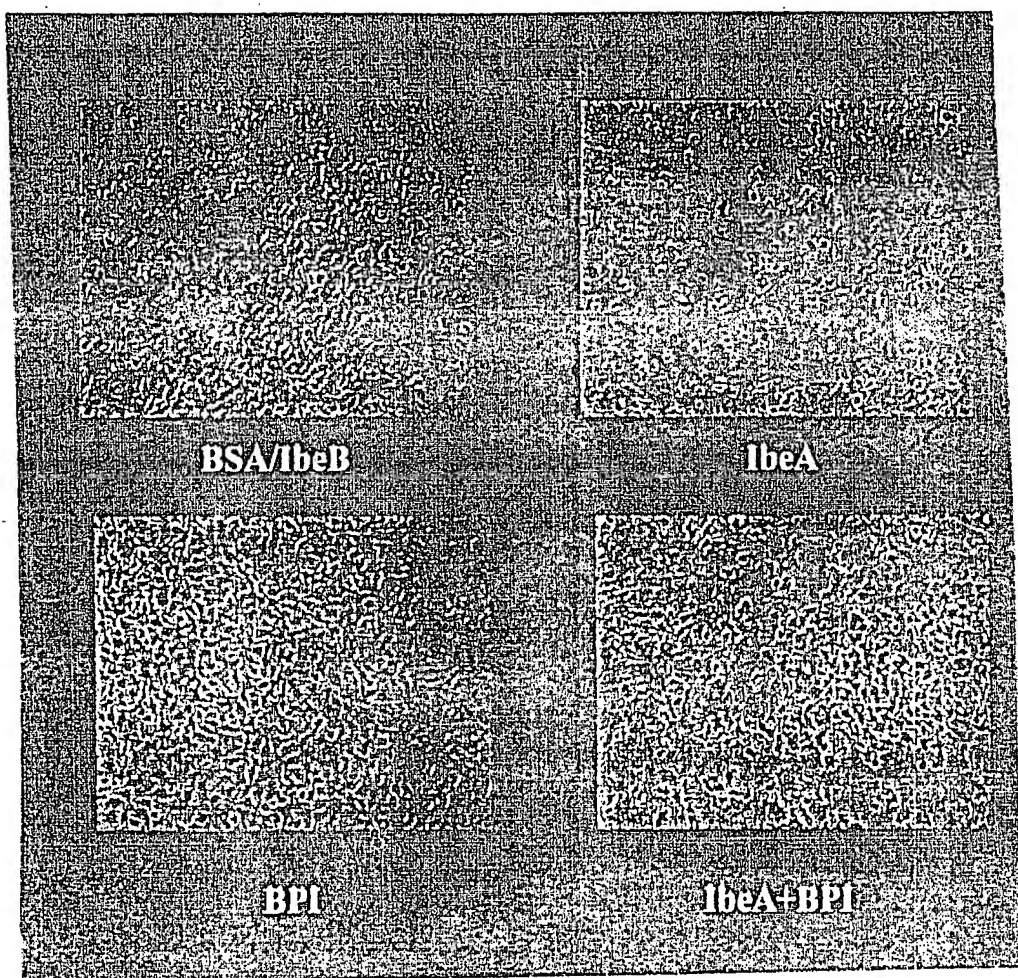


FIGURE 13